## ABSTRACT OF THE DISCLOSURE

## APPARATUS AND METHOD FOR GYROSCOPIC PROPULSION

The present invention is a combination of three interconnected gyroscopic ring-like rotating masses, with each of the three ring-like masses being configured to rotate in various planes, depending on the desired orientation. Regardless of the orientation of the three rings, each of the three interconnected rotating masses will share substantially the same center of gravity and generate a separate yet interactive kinetic energy and angular momentum in each of the three planes, thereby providing resistance to rotational forces from external sources. This is known as "equal force presence." Additionally, a series of pedestal supports for supporting the three ring-like masses is disclosed.